NO. 6354

DEC 2 3 2005

Attorney's Docket No.: 19713-051001

OFFICIAL COMMUNICATION FACSIMILE:

OFFICIAL FAX NO: (571) 273-8300

Applicant: Richard J. Nason et al.

Art Unit: 2873

Serial No.: 10/695,047

Examiner: Scott J. Sugarman

Filed : 10/28/2003

Title

: Method for designing spectacle lenses taking into account an individual's head and

eye movement

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Attached to this facsimile communication cover sheet is a Revocation and New Power of Attorney and accompanying Appendix, which includes the required information under 37 C.F.R. 3.73 (b) for the above-identified application. This is being faxed this 23rd day of December, 2005, to the United States Patent and Trademark Office.

Respectfully submitted,

Date: December 23, 2005

J. Robin Rohlicek, J.D., Ph.D

Reg. No. 43,349

Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110 Telephone: (617) 542-5070

Fax: (617) 542-8906

21233703.doc

NOTE: This facsimile is intended for the addressee only and may contain privileged or confidential information. If you have received this facsimile in error, please immediately call us collect at (617) 542-5070 to arrange for its return. Thank you.

DEC 23 2005

Attorney's Docket No.: 19713-001001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

REVOCATION AND NEW POWER OF ATTORNEY

Under 37 CFR §3.73(b), Essilor International, a corporation, certifies that it is the assignee of 100% of the right, title and interest in the patent application identified on the attached Appendix (TABLE 1) by virtue of accompanying copies of assignments and reel and frame numbers of assignments recorded in the Patent and Trademark Office at Reel and Frame numbers as indicated in the Appendix (TABLE 1).

The undersigned, whose title is supplied below, is empowered to act on behalf of the assignee.

The undersigned, acting on behalf of the assignee, hereby revokes all powers of attorney previously granted in the application and appoints:

J. Robin Rohlicek, J.D., Ph.D., Reg. No. 43,349 Y. Rocky Tsao, Reg. No. 34,053 Frank R. Occhiuti, Reg. No. 35,306 John Hayden, Reg. No. 37,640

with full power of substitution and revocation, to prosecute the application and to transact all business in the United States Patent and Trademark Office connected therewith.

All correspondence regarding the application should be sent to:

PTO Customer Number: 26161

CERTIFICATE OF MAILING BY FIRST CLASS MAIL

I hereby certify under 37 CFR §1.8(a) that this correspondence is being deposited with the United States Postal Service as first class mail with sufficient postage on the date indicated below and is addressed to the Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

DEC. 23. 2005 1:01PM

Page: 2 of 2

Attorney's Docket No.: 19713-001001

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patents issued thereon.

Respectfully submitted,

Date: December 7, 2005

Bernard MARCHAISON \
ESSILOR INTERNATIONAL

Title: Head of Intellectual Property Division

Fish & Richardson P.C. 225 Franklin Street Boston, MA 02110 Telephone: (617) 542 500

Telephone: (617) 542-5070 Facsimile: (617) 542-8906

21215354.doc

		TABLE					
	Matter No	Serial No.	Publication No.	Status	Recordation	Reel	Frame
1	19713-046001	10/003,991	2003/086056	Published	4/7/04	14503	709
2	19713-049001	10/440,967	2004/233384	Published	10/28/03	14082	225
3	19713-050001	10/606,391	2004/263778	Published	11/17/03	14131	894
4	19713-051001	10/695,047	2005/088616	Published	3/26/04	14466	22
5	19713-053001	10/803,716		Unpublished	11/29/01	12201	915
6	19713-054001	10/870,114	2005/068493	Published	11/18/04	15391	154
8	19713-056001	10/910,674		Unpublished	11/28/05	15633	899
9	19713-057001	10/925,721		Unpublished	12/15/04	15462	527
10	19713-059001	10/978,165		Unpublished	2/10/05	15700	281
11	19713-060P01	60/638,078		Unpublished	2010100	10700	201
12	19713-061001	11/054,673		Unpublished		16144	739
13	19713-062P01	60/652,614		Unpublished		10 144	139
14	19713-063P01	60/692,067		Unpublished			
15	19713-067004	11/105,898	2005/0179860	Published			
16	19713-069P01	60/692,085	20000118600	Unpublished			

EXECUTION COPY

Patent Assignment

This Assignment is made on the 22nd day of July, 2005 by Johnson & Johnson Vision Care, Inc., a Florida corporation ("Assignor") to Essilor International (Compagnie Générale d'Optique) S.A., a French corporation ("Assignee")

WHEREAS, Assignor and Assignee have entered into a Purchase Agreement dated June 6, 2005 by and between Assignor and Assignee (the "Agreement") (capitalized terms not defined herein shall have the meanings ascribed to them in the Agreement), pursuant to which Assignor has agreed to sell the Purchased Assets in consideration for the payment by Assignee of the purchase price set forth in Section 2.3 of the Agreement (the "Purchase Price");

WHEREAS, Assignor is the sole owner of the Transferred Patents set forth in Part A of Schedule 1.1(f) of the Agreement and is a joint owner of the Transferred Patents set forth in Part B of Schedule 1.1(f) of the Agreement,

WHEREAS, Assignee is desirous of acquiring Assignor's entire right, title and interest in and to the Transferred Patents:

NOW, THEREFORE, BE IT KNOWN, that for and in consideration of the payment of the Purchase Price and other valuable considerations, the receipt of which is hereby acknowledged:

Assignor has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer, and set over, unto Assignee, its successors and assigns Assignor's entire right, title and interest in and to each of the patents and applications listed on Attachment A hereto, including without limitation, any and all choses in action and any and all claims and demands, both at law and in equity, that Assignor has or may have for damages or profits accrued or to accrue on account of the infringement of any of the patents or applications, the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made.

IN WITNESS WHEREOF, Assignor has caused this Assignment to be signed by its duly authorized officer and attested by its Secretary and its corporate seal to be affixed on this 22nd day of July, 2005.

By: Donald M. Casey, Jr.

Title: Company Group Chairman

Attest

STATE OF: Florida

Gorvell

COUNTY OF: Duval

BE IT REMEMBERED, That on this 21st day of July, 2005 before me, the subscriber, a Notary Public of House, personally appeared Mr. Donald M. Casey, who being by me duly sworn did depose and make proof to my satisfaction that he well knows the corporate seal of the corporation named in and which executed the foregoing Assignment; that the seal thereto affixed is the proper corporate seal of the said corporation; that the same was so affixed thereto and the said Assignment signed and delivered by Mr. Donald M. Casey, who was at the date of execution thereof Chairman of said corporation, in the presence of the said deponent, as the voluntary act and deed of the said corporation, and that the said deponent thereupon signed the same as subscribing witness.

Subscribed and swom before me at Jacksonville, Florida, the date aforesaid.

Notary Public

SHARON O, PRUETT
MY COMMISSION & DD 196698
EXPIFIES: June 8, 2007
Banded Time Natury Public Undermittens

Section 1.1(f)

Transferred Patents

Part A Wholly-Owned Patents

Docket No	Country	Status.	Filling date	App/Pat.No.	Short Title
	ļ				
INTO09	DS	GHY	10/18/1991	52129497	METHOD FOR MANUFACTURING LENSES USING THIN COATINGS
NT008	US	GAT	08/06/1991	6147585	METHOD FOR FORMING PLASTIC OPTICAL QUALITY SPECTACLE LENSES
INTOC6	us 	GRY	10/10/1990	517880D	METHOD FOR FORMING PLASTIC OPTICAL QUALITY SPECTACLE LENSES
INYOO1	US.	GĦT	05/06/1988	4919850	METHOD FOR CURING PLASTIC LENSES
NTOO2	ÚŠ	GAT	04/17/1989	5028358	METHOD FOR MOLDING AND CURING PLASTIC LENSES
INTOO5	US	GAT	10/90/1987	4878029	METHOD FOR MANUFACTURING LENSES
INTO10	US	GRT	06/08/1992	5358672	METHOD FOR REMOVING FINISHED AFTICLES FROM GLASS, PLASTIC ORMETALLIC MOLDS
INTO11	ŲS	GRT	07/20/1992	5316702	METHOD OF PRODUCING DURABLE BONDS BETWEEN AN OPTICAL PREFORM ANDAN OPTICAL RESIN LAYER CAST ON THE PREFORM SURFACE
INTO13	บร	GAT	05/01/1992	5470892	POLYMERIZABLE RESIN AND METHOD FOR FORMING CLEAR HARD PLASTICSTHEREFROM
NTOB4	US	GHT	07/16/1998	8072570	IMAGE QUALITY MAPPER FOR PROGRESSIVE EYEGLASSES
NTO28	UŠ	GHT	07/18/1996	5859685	ACHROMATIC OPHTHALMIC LENSES
NTO28	US	GRT	05/06/1996	5861934	REFRACTIVE INDEX GRADIENT LENS
NT029	ບຣ	GHT	10/08/1996	5793465	TORIC SURFACECASTING
NT048	US	GHT	10/17/1997	5907386	METHOD OF MANUFACTURING A PROGRESSIVE OPTIC
NT030	ŲŠ	GHT	10/17/1996	5847803	OPTIC INCORPORATING A POWER GRADIENT
NT042	บร	GRT	05/17/1995	5702819	COMPOSITE LENSES
NT031	us	GHT	03/18/1894	5512371	COMPOSITE LENSES
NT032	ŪŠ	GRT	12/10/1993	6531940	METHOD FOR MANUFACTURING PHOTOCHROMIC LENSES
NT052	US	GHT	11/14/1997	5851585	IMPREGNATION OF PLASTIC SUBSTRATES WITH PHOTOCHROMIC ADDITIVES
NTC38	US	GAT	06/26/1996	5769015	IMPREGNATION OF PLASTIC SUBSTRATES WITH PHOTOCHROMIC ADDITIVES
NT039	US	GRT		5914174	LENS OR SEMI-FINISHED BLANK COMPRISING PHOTOCHROMIC RESINCOMPOSITIONS
NT048	US	GRT	10/08/1997	6000798	OPHTHALMIC OFFIC DEVICES
NT083	US	GAT	07/30/1998	6183084	PROGRESSIVE ADDITION LENSES
NT087	บร	GRT	09/03/1996	6086203	PROGRESSIVE ADDITION LENSES
NT074	ບຣ	GHT	05/20/1999	6123422	METHODS FOR PRODUCING PROGRESSIVE ADDITION LENSES
NT068	US	GRT	10/23/1998	6149271	PRGRESSIVE ADDITION LENSES
NTOES	ŲS	GRT	02/04/1989	8139148	PROGESSIVE ADDITION LENSES HAVING REGRESSIVE BURFACES

Section 1.1(f)

Transferred Patents (cont.)

NT072	us	GPIT	03/17/1999	8199984 B1	PROGRESSIVE ADDITION LENSES WITH VARYING POWER PROFILES
NT075	SG	ант	05/02/2000	200107235-4	PROGRESSIVE ADDITION LENSES WITH MODIFIED CHANNEL POWER PROFILES
INT076 .	US	GRT	05/13/1999	6241922 B1	METHOD FOR MANUFACTURING OPHTHALMIC LENSES
NT077	US	GRT	12/21/1999	5630083	METHODS AND COMPOSITIONS FOR THE MANUFACTURE OF OPHTHALMIC LENSES
NT078	us	GRT	06/05/1599	6106118	PROGRESSIVE ADDITION LENSES
NT081	us	GRT	12/21/1999	8990887	PRE-CUTTER AND EDGER MACHINE
NT082	មន	GRT	12/21/1699	8288825	AUTOMATIC THIMMER MACHINE
INTO89	บร	GRI	11/12/1899	6291184	PROGRESSIVE ADDITION LENSES
INTOB4	US	GRT	12/21/1999	6384649 B1	FOUR AXIS CASTING FIXTURE
INTO86	US	GRT	03/29/2000	6390623 B1	CUSTOMIZED PROGRESSIVE ADDITION LENSES
INT087	us	GRT	08/26/2000	6439870	APPARATUS FOR AUTOMATED OPHTHALMIC LENS FABRICATION(PREPARED BY OUTSIDE COUNSEL)
NTOSS	บธ	GRT	05/08/2000	6455653 21	COMPOSITIONS AND METHODS FOR THE MANUFACTURE OF OPHTHALMIC LENSES
INT0089	3G	Gist	12/15/2000	200207194-2	PROCESS FOR THE AUTOMATED MANUFACTURE OF SPECTACLE LENSES
INTO98	ÚS	GRT	01/28/2002	6803471	INDOUNOSPIROPYRAN COMPOUNDS AND METHODS FOR THEIR MANUFACTURE
0eoTM	US	GHT	05/91/2000	6521753 B1	INDOLINOSPIROPYRAN COMPOUNDS AND METHODS FOR THEIR MANUFACTURE
NT091	us	GRT	07/08/2000	6267587 B1	THERMAL CURING OVEN AND THERMAL CURING PROCESS (DRAFTED BY OUTSIDE COUNSEL)
E80TAI	au	GRT	04/27/2001	6505934	PROGRESSIVE ADDITION LENSES WITH PRISM POWER ADDED TO IMPROVEWEARER COMFORT
INTO94	บร	FLG	12/03/2003	10/726735	PROGRESSIVE ADDITION LENSES
NT094	us	GAT	04/10/2001	6709106	PROGRESSIVE ADDITION LENSES
NT095	US	FLG	10/28/2003	10/695062	PHOTOCHROMIC BIS-NAPHTHOPYRAN COMPOUNDS AND METHODS FORMANUFACTURE
INTO95	ÚS	GAT	09/04/2001	5747145	PHOTOCHROMIC BIS-NAPHTHOPYFIAN COMPOUNDS AND METHODS FORMANUFACTURE
NTOB8	US	FLG	11/02/2001	10/003991	METHOD FOR MANUFACTURING MULTIFOCAL LENSES
INT097	US	GRT	12/21/2001	6720420	PHTOCHROMIC OXAZINE COMPOUNDS & METHODS FOR THEIR MANUFACTURE
NT099	US	GHT	11/13/2001	6686486	PHOTOCHROMIC OXAZINE COMPOUNDS AND METHODS FOR THEIR MANUFACTURE
N75001	us	FLG	05/19/2003	10/440967	FOUR ZONE MULTIFOCAL LENSES
N75002	US	FLG	06/26/2003	10/606891	METHOD FOR DESIGNING PROGRESSIVE ADDITION LENSES
INTECO3	US	FLG	10/28/2003	10/695047	METHOD FOR DESIGNING SPECTACLE LENSES TAKING INTO ACCOUNT AN INDIVIDUAL'S HEAD AND EVE MOVEMENT
NT5004	ŲS	FLG	10/29/2008	10/695983	Progressive Addition Lenses With an Additional Zone
NT8005	ນຣ	FLG	03/18/2004	10/803716	Progressive Addition Lenses with Adjusted Image Magnification
NT5006	US	FLG	06/17/2004	10/670114	PROGRESSIVE ADDITION LENSES WITH REDUCED UNWANTED ASTIGMATISM

Section 1.1(f)

Transferred Patents (cont.)

INT5007	US	FLG	06/17/2004	10/870080	Methods for Designing Composite Ophthalmic Lens Surfaces
N5008	us	FLG	08/03/2004	10/910874	Flaster Cutting Technology for Ophthalmic Lenses
INTECO9	US	FLG	08/25/2004	10/925721	SHORT CORRIDOR PROGRESSIVE ADDITION LENSES WITH REDUCED UNWANTED ASTIGMATISM
INT5010	DE	FLG	08/23/ 2003	10338893.1	METHOD FOR MANUFACTURING OPETHALMIC LENSES USING CIRCULAR BLANKS
NT5011	US	FLG	10/29/2004	10/978165	Mullifocal Lenses for Pre-Presbyopic Individuals
NT5012	us	FLG	12/21/2004	60/638078	Polishing Wheel
NT5019	us	FLG	2/9/2005	11/054673	STABILIZED UNLTRAVIOLET ABSORBERS
NT5014	US	FLG	2/14/2005	60/652614	PROCESS FOR THE MANUFACTURE OF SPECTACL
N75016	ນຣ	NA	Not yet fled	Not yet filed	SHORT CHANNEL PROGRESSIVE ADDITION LENSE

Section 1.1(f) (cont.)

PART B Jointly-Held Patents

Docket No	Country	Statue.	Filing date	App./Pat.No.	Short Title
SPC0670	us	GAT	06/15/1997	6000299	OPTIC DEVICES FORMED FROM MELT PROCESSABLE THERMOPLASTIC
SPC0793	US	GRT	2/18/1999	6040418	MELT POLYMER SYNTHESIS OF POLYETHER PHOSPHINE OXIDES
SPC0894DIV	US	FLG	08/18/2003	10/842922	HIGH REFRACTIVE INDEX THERMOPLASTIC POLYPHOSPHONATES
SPC1081	US	CAT	05/22/2001	B653439	HIGH REFRACTIVE INDEX THERMOPLASTIC POLYPHOSPHONATES
SPC0894	US	GRT	11/12/1999	5288210	HIGH REFRACTIVE INDEX THEHMOPLASTIC POLYPHOSPHONATES
SPC0841	US	GHT	06/29/2001	8506921	AMINE COMPOUNDS AND CURABLE COMPOSITIONS DERIVED THEREFROM
SPC0941DIV1	US	FLG	11/19/2002	10/299411	AMINE COMPOUNDS AND CURABLE COMPOSITIONS DERIVED THEREFROM
NT100	US	GRT	2/8/2005	5851800	OPHTHALMIC LENSES WITH REDUCED CHROMATIC BLUR

SPC cases jointly owned with Virginia Tech Polytechnic Institute. INT100 jointly owned with Israel Grossinger.

JOHNSON & JOHNSON VISION CARE, INC. OFFICER'S CERTIFICATE

I, Donald M. Casey, chairman of Johnson & Johnson Vision Care, Inc., a Florida Corporation (the "Company") pursuant Section 5.1(b) of the Asset Purchase Agreement (the "Agreement"), dated June 6, 2005 between the Company and Essilor International (Compagnic Generale d'Optique), S.A., hereby certify that the Company has performed and complied in all material respects with all the terms, provisions and conditions of the Agreement to be complied with and performed by the Company at or before the Closing, except for terms, provisions and conditions that do not have a Material Adverse Effect (as that term is defined in the Agreement).

IN WITNESS WHEREOF, I have hereunder set my hand this 21st day of July, 2005.

JOHNSON & JOHNSON VISION CARE, INC.

Donald M. Casey, Jr. Company Group Chairman